

## makeSEA + Catapult for Architecture, Construction and Design

Provide a different bid, buy and build experience with the makeSEA spatial collaboration suite of tools

- Give buyers a perspective on your vision and design smarter, more efficiently, with less guesswork to get everyone on the same page.
- No need to replace existing software tools. Utilize files from most other platforms.
- Eliminate expensive, time consuming architectural models that are impractical to keep up to date. Present digital plans in real time and/or convert plans into durable 3D-printed models that help speed up decision making and avoid costly changes and delays.

Differentiate yourself from competitors using next-level design and collaboration tools.

- See existing infrastructure embedded in walls and surfaces to identify conflicts before construction begins.
- Give clients simple transparency with makeSEA's collaboration tools that provide visualization of plans and changes in the field.
- Real-time updates to project files, notes and other collateral keep clients, design teams
  and contractors in sync by documenting and communicating change decisions as they
  occur regardless of everyone's location.
- All documentation is recorded, time-stamped, and versioned, including project descriptions, assets and supporting collateral.

Visualization increases productivity while saving on time and costs.

- Makesea is currently integrated with VR or XR compatible devices. Visualize projects in real-time as changes are made, saving on time and costly mistakes.
- Showcase options and upgrades on-site. Buyers walk through layouts and select finishes in their own unfinished spaces.